Storm Data and Unusual Weather Phenomena

LOCATION WEST TEXAS	DATE	TIME (LST) PATH LENGTH WI	DTH KILLED	INJURED	PROPERTY	CROPS	CHARACTER OF STORM	
July 1994								
Pecos County								
Imperial	05	1634CST	0	0	3	2	Hail (1.75)	
	The	Imperial Fire Departme	ent reporte	ed gol	fball-s	ize ha	ail in Imperial.	
Crane County								
Crane	05	1649CST	0	0	0	0	Hail (0.75)	
	05	1702CST	0	0	0	0	Hail (0.88)	
	The	Crane County Sheriff's	office re	eporte	d up to	nicke	el-size hail in	
	the city of Crane.							
Upton County								
8 E Crane	05	1730CST	0	0	3	5	Hail (1.00)	
	The	public reported up to	quarter-s:	ize ha	il last	ing fo	or almost half an	
	hour	. Approximately \$250,0	00 damage	occur	red to	cotton	crops in the	
	hour. Approximately \$250,000 damage occurred to cotton crops in the area.							
Midland County								
Gardendale	05	1810CST	0	0	0	0	Tstm Wind (G52)	
	A SK	YWARN spotter reported	l 60 MPH wi	inds i	n Garde	ndale.		
Glasscock County		4005		_		_	17 (4 00)	
17 SW Garden City	05	1825CST	0	0	0	0	Hail (1.00)	
	The public reported up to quarter-size hail at the intersection of							
	Highways 1357 and 2401 in the southwestern corner of the county.							
Terrell County								
3 SE Dryden	05	1904CST	0	0	2	0	Hail (0.75)	
	The	public reported dime-s	size hail.					
Glasscock County				_	_			
10 N Garden City	05	2015CST	0	0	3	2	Tstm Wind	
	The	public reported many I	large tree	branc	hes dow	n on F	Highway 33.	
Midland County	0.5	01 F 0 G G F	0	0	2	0	Markov Min J. (CC1)	
8 WNW Midland	05	2158CST	0	0	3	0	Tstm Wind (G61)	
WSO MAF	05	2201CST	0	0	3	2	Tstm Wind (G53)	
WSO MAF	05	2217CST	0	0	2	0	Tstm Wind (G52)	
	The	Midland County Sheriff	's Office	repor	ted 70	MPH wi	inds in extreme	

northwestern Midland County from a southeast moving storm. Shortly after this, the Midland International Airport reported a peak wind of 61 MPH.

Storm Data and Unusual Weather Phenomena

July 1994			TORNAD	00	PER:	SONS	DAMAG	EΕ	
LOCATION WEST TEXAS	DATE	TIME (LST)	PATH LENGTH	WIDTH	KILLED	INJURED	PROPERTY	CROPS	CHARACTER OF STORM
Pecos County					_			_	
Bakersfield Bakersfield	06	1720CST			0	0	2	2	Hail (1.00)
6 S Bakersfield	06 06	1720CST			0	0	2 0	2 0	Tstm Wind (G61) Hail (1.50)
o b bakersiicia	00	173365.	-		O	U	O	O	nair (1.50)
									and 70 MPH winds in
			as report the public				Walnut-	size .	hail was also
	керо	rcea by	che public	South	01 00	w11 •			
Crane County									
18 SSW MAF	07	2224CS	Г		0	0	0	0	Tstm Wind (G52)
Ector County									
18 SSW MAF	07	2224CS	Г		0	0	0	0	Tstm Wind (G52)
	The 1	oublic r	eported a	60 MPH	wind o	gust oi	n Highw	av 38	5 at the Ector/Crane
	_	ty line.	-		•		3	-	
Ward County									
3 E Monahans	07	2332CS	Г		0	0	0	0	Hail (0.88)
5 S Monahans	07	2349CS	Г		0	0	0	0	Hail (0.88)
	The S	Sheriff'	s office r	reporte	d that	a sout	thwest-	movin	g storm dropped
	nick	el-size 1	hail near	the ci	ty of I	Monahaı	ns.		
Upton County									
17 N Rankin	09	1720CS	Γ		0	0	3	0	Tstm Winds
17 NW Rankin	09	1750CS			0	0	2	0	Hail (1.00)
									ghway 349 north of
	Rank:	in. Lat	er, the pu	ablic r	eporte	d quar	ter-siz	e hai	1.
Gaines County									
10 NW Seminole	13	1753CS			0	0	0	0	Tstm Wind (G52)
Seminole	13	1757CST			0	0	2	0	Tstm Wind (G52)
6 S Seminole	13	1824CS			0	0	0	0	Hail (0.75)
									as reported by a
									were reported in
				ii's of	tice, a	and the	e publi	.c rep	orted dime-size hail
Andrews County	SOUT	n of tow							
Andrews County Andrews	13	1830CS	r		0	0	4	2	Tstm Wind (G52)
THICK CWD	<u> </u>	1000CD.		a c	7	60	MDII + 1		

parts of the city of Andrews.

The public reported winds of at least 60 MPH that removed roof shingles in

Storm Data and Unusual Weather Phenomena

July 1994			TORNAI	00	PERSONS		DAMAGE		
LOCATION WEST TEXAS	DATE	TIME (LST)	PATH LENGTH	WIDTH	KILLED	INJURED	PROPERTY	CROPS	CHARACTER OF STORM
Ector County									
3 W Odessa	13	2030CST			0	0	2	0	Tstm Wind (G52)
Midland County	1.0	000000			•			•	- · · · · · · · · · · · · · · · · · · ·
WSO MAF	13	2032CST			0	0	0	0	Tstm Wind (G50)
Midland 3 W Midland	13 13	2059CST 2110CST-	_		0	0	3 0	0	Hail (0.75) Flash Flood
3 W MIGIANG	13	2110CST	-		U	O	O	U	riasii riood
Ector County		2230001							
Odessa	13	2145CST-	-		0	0	0	0	Flash Flood
		2300CST							
NEW MEXICO	MPH. accom of Mi	The publi mpanying t idland. Th	c reported hese storm	d dime- ns caus er Fire	size ha ed acce Depart	il in ss roa ment a	the cit; ds to f nd SKYW	y of M lood o	corded a peak wind of 58 idland. Very heavy rain n the west side otters reported
NMZ002-004-005- 014-015-017- 022-023-024-	01- 26				0	?	7	0	Wildfires
025-026-027	Hot a an un were month and f about of the their	Guadalupe Mountains of Eddy County Hot and dry weather throughout the first half of the month continued to fan an unusually active fire season for most of New Mexico. Many new fires were started by dry lightning. Fires finally abated the last week of the month as humidity and showers increased. Early estimates of fire damage and fire fighting costs reached \$14 million with over 600 fires scorching about 195 thousand acres of private and federal lands between the start of the fire season in June through late July. Three fire fighters lost their lives in an aircraft accident responding to a lightning triggered fire in the Gil a National Forest.							
Eddy County Carlsbad	09 An ob	1715MST server re	ported nic	kel-si:	0 ze hail	0	0	0	Hail (0.88)
Lea County Crossroads	13	1525MST			0	0	3	0	Hail (1.00)
	The p	ublic rep	orted quar	ter-siz	ze hail				
Lea County									
Tatum	20	2208MST			_	_	_		Funnel Clouds
Tatum	20	2220MST			0	0	2	0	Tstm Wnd (G52)
Tatum	20	2225MST							Funnel Cloud
Eddy County									
6 S Carlsbad	20	1518MST	?	?	0	0	0	0	Tornado(F0)
	Thunde	erstorms b ported fir	st by the	public	, and t	hen by	the Po	ed at lice D	least 3 funnel clouds, epartments at both inds of at least 60 MPH

from a patrol car.